

- TAKE BEF AT 0846 FOR 2 HOURS 58 MINUTES. MISSION: 450 KEAS, 3 PLUS MACH CRUISE, GROSS WEIGHT 111,000 LBS, C.G. 20 PERCENT, TAKEOFF DISTANCE 5760 FEET, TAKEOFF SPEED 220 KNOTS, TEMPERATURE 22 DEGREES, WIND CALM, MAXIMUM SPEED 3.16 MACH, MAXIMUM ALTITUDE 81,000 FEET. TIME OVER 50.000 FEET ALTITUDE 1 HOUR AND 15 MINUTES, TIME OVER 2.0 MACH 1 HOUR 15 MINUTES, TIME OVER 2.6 MACH 1 HOUR, TIME OVER 3.0 MACH 40 MINUTES. AIRCRAFT FRAME TIME 82:02.
- BOTH ENGINES WERE TRIMMED UP AT RUNWAY, REPEATEDLY STALLED ABOVE 775 DEGREES, WERE TRIMMED TO 770 DEGREES FOR TAKE OFF. CLIMBED MILITARY TO TANKER AT 29,000 FEET, ONLOADED 20,000 LBS. ACCELERATION LEVEL AT 26,000 FEET TO 450 KEAS. HELD 450 DURING CLIMB TO 2.5 MACH BLED TO 400 KEAS DURING ACCELERATION TO 3.1 MACH. ACCELERATION TIME FROM 0.9 MACH TO 3.1 MACH WAS 15 MINUTES 40 SECONDS, CRUISED MACH 3.1 FOR 15 HINUTES. LEFT EGT GAGE STUCK

GROUP 1 SECRET

ODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED,

25X1A

62078)

SECRET

PAGE TWO

WORKING AGAIN. ON LOADED 42,200 LBS FROM TANKER. ACCELERATED

400 KEAS. REQUIRED 18 MINUTES 6.9 MACH TO 3.1 MACH. DURING

TURN AROUND AT BORDER INTERMITTENT SAS YAW INPUT 1 CPS WENT TO 1.5

CPS WITH INCREASED G. PILOT WENT AROUND TURN AT 3.1 MACH USING

ALTITUDE HOLD, PREFERRED TO MACH HOLD. AFTER SEVERAL MINUTES AT 3.1

MACH THE RIGHT FORWARD BY-PASS DOORS OPENED AND RIGHT CIP DROPPED,

THEN CORRECTED. DURING ACCELEPATION AND TURN AROUND AT BORDER,

DOORS CYCLED NUMEROUS TIMES. FUEL FLOW INITIALLY AT 3.1 MACH.

WAS 15,000 LBS PER ENGINE.

3. LANDING NORMAL, CHUTE OPERATION NORMAL.

END OF MESSAGE

Stortice?

Stortice?

Stortice?

Setting?

Setting.

Set

Framer 14800 SFCMCF 2.205 Framinal Sel. 8600 SFCMONAB 1979. 1.755 WF 15,070

SECRET